

ABSTRACT

The present invention is a support ball designed for sports use with bicycles, skateboards, and other wheeled devices on a trampoline. The new support ball is constructed of high-impact resistant polyethylene, and is highly durable. The ball contains threads for mounting directly on a bicycle or the like in place of conventional wheels. The ball does not rotate in use. The ball provides much more horizontal support than a conventional bicycle wheel, a desirable characteristic during trampoline sports use.

10